

DCMA

Defense Contract Management Agency

DCMA

Defense Contract Management Agency



Defens

DCMA

Defense Co

DCMA

Defense Contract Management Agency

DCMA

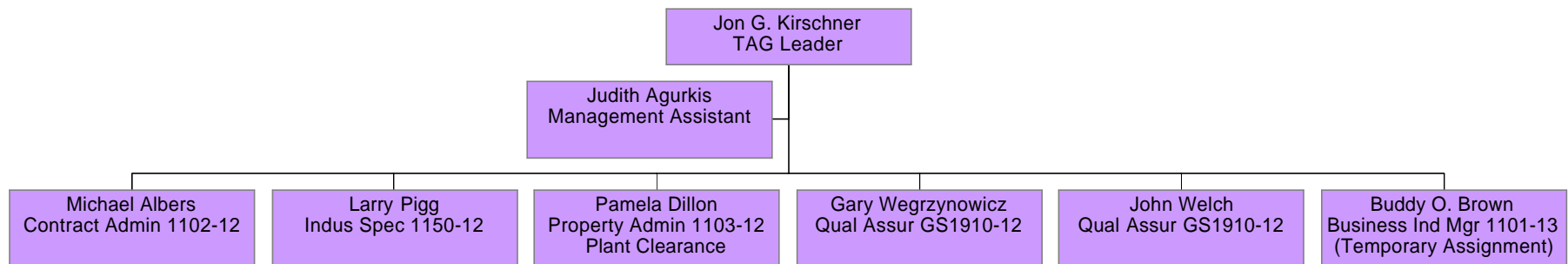
Defense Contract Management Agency

DCM Pacific - Technical Assessment Group

Presented By:

Barbara J. Little, Deputy Commander
June, 2000

Organization Structure



Provide guidance and personnel actions for

Michael Curran

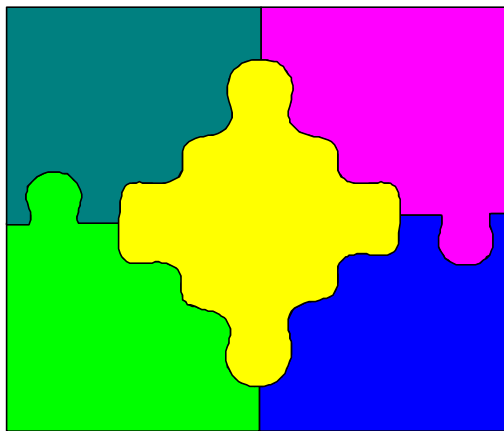
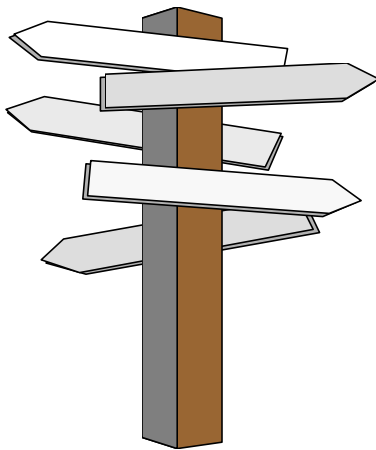
Transportation and Packaging Specialist - Located in Kimhae, Korea

TAG Functions



- **Management Control and Assessment Program - MCR, USA, MMR, ASA**
- **Provide One Book Policy Changes to field functional personnel**
- **Performance Planning**
- **Train and deploy IT Systems**
- **Functional Responsibilities: Property, Plant Clearance, Transportation, Packaging, Preaward Survey Management**

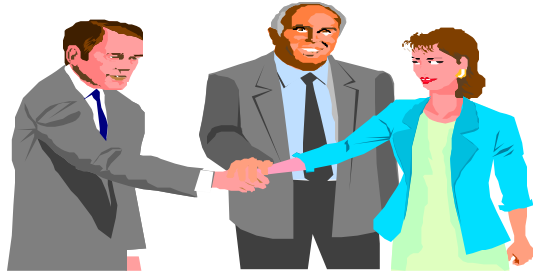
- **Determined by IMS Approach - Proactive Planning, Milestones throughout the Planning Cycle**
- **Surveilled through the Mission Management Review Process - Executive Summaries**



- **Not functionally aligned in TAG**
- **Must be free to present an independent, macro view of all business and operations processes to senior management.**

TAG and Operations Teams

Cooperation between elements is assured because:



- **TAG and Operations Team Leaders are represented on the Pacific Executive Council**
- **They share common goals - The Performance Plan**
- **TAG provides functional assistance - MCR, IT Systems Training**
- **TAG/BPA work closely on all Performance Plan Elements**

- **Human Resources are adequate - The mix is critical**
- **As in all functional areas - Turnover is 30%**
- **Difficult to recruit the best**
- **TAG Requires Travel funds to function well**

- **FY01 Travel Needs - \$88,000**
- **Perform MCR Schedule**
- **Property and Plant Clearance Activity**
- **1 Trip Support Assistance to each Site**
- **Conferences**

- **Critical component of the Management Team**
- **Management Control and Assessment Program**
- **Functional Support to Operations Teams**

